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## **CLAIMS:**

- 1. A photoacoustic spectroscopy sample array vessel, comprising: a vessel body having at least three sample cells connected to the vessel body;
- 5 and

at least one acoustic detector acoustically coupled with the vessel body and capable of receiving an acoustic signal from at least one sample cell.

- 2. The sample array vessel of claim 1, wherein the at least one acoustic detector is connected to a photoacoustic spectroscopy system and is connectable to the vessel body.
  - 3. The sample array vessel of claim 1, wherein the acoustic detector comprises a transducer.
  - 4. A photoacoustic spectroscopy sample array vessel, comprising:
    a body having multiple sample cells for retaining samples, the multiple
    sample cells being arranged in an n, m matrix with rows and columns; and
    at least one acoustic detector acoustically coupled to the body to receive
    acoustic waves from a sample in at least one sample cell.
    - 5. The sample array vessel of claim 4, including at least 24 sample cells.
    - 6. The sample array vessel of claim 4, including at least 96 sample cells.
  - 7. The sample array vessel of claim 4, including at least 384 sample cells.
- 8. The sample array vessel of claim 4, including at least 864 sample 30 cells.

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- 9. The sample array vessel of claim 4, including at least 1536 sample cells.
- 10. A sample array vessel for PAS analysis comprising:
  a body having at least three sample wells for holding samples for PAS
  analysis; and

means for detecting acoustic signals that emanate from a sample in a sample well when the sample is exposed to an excitation source.

- 11. The sample array vessel of claim 10, wherein the means for detecting acoustic signals is connected to the sample array.
- 12. A method for PAS analysis of analytes in a solution, the method comprising:

providing a sample array vessel having a matrix of at least three sample cells, the sample cells retaining solutions therein;

exposing the solutions to a light beam to cause analytes in the solutions to emit acoustic signals; and

detecting the acoustic signals generated by analytes in the solutions.

- 13. The method of claim 12, wherein at least one transducer is used to detect the acoustic signals generated by the analytes.
  - 14. A method for PAS analysis of analytes in at least one sample,
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providing a microtiter plate having multiple sample wells;

filling at least one of the multiple sample wells with at least one sample for PAS analysis;

acoustically coupling at least one transducer with the microtiter plate; exposing the at least one sample to a light beam to cause analytes in the at least one sample to emit acoustic signals; and

detecting the acoustic signals generated by analytes in the at least one sample.